

**Technote #**  
100025

**Model 1092 & 1092A: System Clock Mode  
Configuration**

**Date**  
April 28, 1999

Revised description of clocking configuration.

Replace the boxed description on page 8 of the 1092A manual and page 7 of the 1092 Manual.

**Important:** Since the Model 1092A BaseBand Modems use the 2B1Q modulation/encoding scheme of transmission on the twisted pair line, the configuration of the clock mode for each modem is critical.

Please configure **one Model 1092A for Receive Recover clock mode and the other 1092A for either a) Internal or b) External (DTE).**

This applies for both asynchronous or synchronous operation.

100025|^Model 1092 & 1092A: System Clock Mode Configuration|^April 28, 1999|^

Revised description of clocking configuration.

Replace the boxed description on page 8 of the 1092A manual and page 7 of the 1092 Manual.

**Important:** Since the Model 1092A BaseBand Modems use the 2B1Q modulation/encoding scheme of transmission on the twisted pair line, the configuration of the clock mode for each modem is critical.

Please configure **one Model 1092A for Receive Recover clock mode and the other 1092A for either a) Internal or b) External (DTE).**

This applies for both asynchronous or synchronous operation.

|^Submit New Technote|^

PATTON ELECTRONICS CO. TECHNICAL SUPPORT